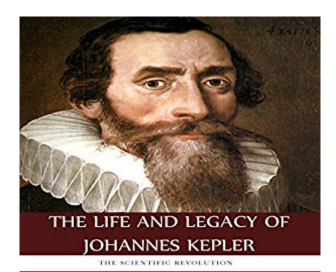
The book was found

The Scientific Revolution: The Life And Legacy Of Johannes Kepler



by
CHARLES RIVER EDITORS



Synopsis

"We do not ask for what useful purpose the birds do sing, for song is their pleasure since they were created for singing. Similarly, we ought not to ask why the human mind troubles to fathom the secrets of the heavens. The diversity of the phenomena of nature is so great and the treasures hidden in the heavens so rich precisely in order that the human mind shall never be lacking in fresh nourishment." - Johannes Kepler Just trying to define a man who had the qualities of a mathematician, astronomer, philosopher, inventor, and astrologer can prove difficult. But all of that can be ascribed to Johannes Kepler, one of the giants of his era who ushered in the Scientific Revolution and is often considered the first modern scientist. Kepler stood at a moment in time when the intellectual worldview of most in northern Europe was medieval in nature, influenced mostly by spirituality, mysticism, religion, and metaphysics. Kepler, however, was far-thinking in his outlook, taking advantages of the latest technological ideas from the Renaissance and the new translations of Greco-Roman philosophers from out of the Spanish kingdoms and the former-Byzantine Empire. Kepler himself struggled with the seemingly incongruous division between metaphysics and empiricism. By practicing empiricism and coming up with his famous laws of planetary motion, he was forced to defend his positions against a number of important ideas in western philosophy and the contemporary understanding of nature and the cosmos. All the while, Kepler was never able to escape the medieval mind he possessed, and he looked for God in the designs of the cosmos, thus attempting to wed the supernatural to the physical.

Book Information

Audible Audio Edition

Listening Length: 1 hour

Program Type: Audiobook

Version: Unabridged

Publisher: Charles River Editors

Audible.com Release Date: May 21, 2015

Language: English

ASIN: B00Y1V0G4O

Best Sellers Rank: #94 in Books > Audible Audiobooks > Science > Astronomy #4199

in Books > Biographies & Memoirs > Professionals & Academics > Scientists #5685 in Books >

Science & Math > Astronomy & Space Science > Astronomy

Customer Reviews

This was helpful for my paper, but not a very easy to understand book. Easy Bib could not find this book.

Download to continue reading...

The Scientific Revolution: The Life and Legacy of Johannes Kepler Johannes Kepler: Giant of Faith and Science (Sowers) The Astronomer and the Witch: Johannes Kepler's Fight for his Mother Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) The Sharing Knife, Vol. 2: Legacy (Legacy (Blackstone Audio)) Galileo: Astronomer and Physicist (Signature Lives: Scientific Revolution) The German Genius: Europe's Third Renaissance, the Second Scientific Revolution, and the Twentieth Century Blood Work: A Tale of Medicine and Murder in the Scientific Revolution The Death of Nature: Women, Ecology, and the Scientific Revolution Nicolaus Copernicus: Father of Modern Astronomy (Signature Lives: Scientific Revolution) Landscape Painting Essentials with Johannes Vloothuis: Lessons in Acrylic, Oil, Pastel and Watercolor Brahms, Johannes - Sonata No. 1 in e minor Op. 38 for Cello and Piano - by Rose -International Brahms, Johannes - Clarinet Trio in a minor Op. 114 for Viola, Cello and Piano [Sheet music] Johannes Brahms: A Biography Johannes Brahms Complete Symphonies in Full Score (Vienna Gesellschaft Der Musikfreunde Edition) Johannes Vermeer (Getting to Know the World's Greatest Artists) Johannes Brahms (Getting to Know the World's Greatest Composers) Johannes Gutenberg: Inventor of the Printing Press (Signature Lives: Renaissance Era) Johannes Cabal the Necromancer Johannes Cabal the Detective

Dmca